User's Manual

Model PR720

Power and Energy Meter Modbus RTU Mode Protocol User's Manual



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1. Communication specification

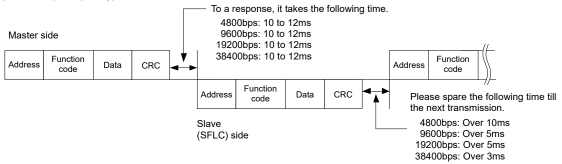
Item	Specification	Default setting
Standard	TIA-485-A (2003)	
Protocol	Modbus protocol RTU mode	
Protocoi	Function code : 03H, 04H, 06H, 08H	_
Transmission system	Half-duplex two-wire system	_
Synchronous system	Asynchronous communication method	_
Transmission rate (1)	4800bps / 9600bps / 19200bps / 38400bps	9600bps
Modulation code	NRZ	_
Start bit	1 bit	_
Data length	8 bit	_
Parity (1)	NONE: - / Even number: E / Odd number: O	Even number: E
Stop bit (1)	1 bit / 2 bit	1 bit
Cable length	1000m (The total extension)	_
Address (1)	1 to 247 (Connection is possible to 31 sets.)	1
Error detection	CRC-16 (X ¹⁶ +X ¹⁵ +X ² +1)	_
Transmission character	Binary	_

Transmission data are sent out from a bit 0.

Note(1) A setting change is made with a front switch.

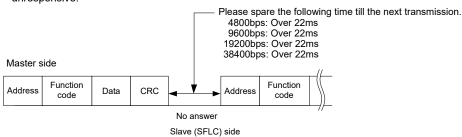
2. Transmission and reception protocol

(1) Usual request (Query)



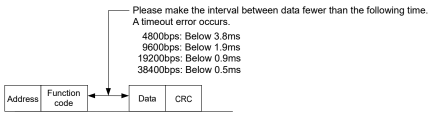
(2) Brosdcast request (Query)

If all stations are specified in the address, it becomes a broadcast request. At this time, the slave side becomes unresponsive.



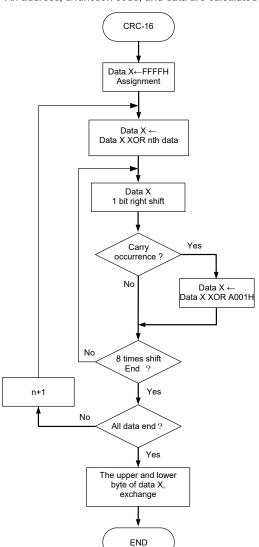
(3) The timeout between data

The interval between data must be 1.5 characters or less.



3. Calculation method of CRC-16

CRC-16 is adopted as error checking in Modbus RTU mode. An address, a function code, and data are calculated by the following method.



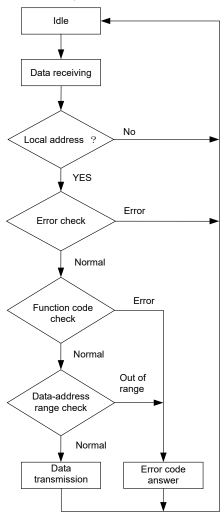
(1) Arithmetic process

- $\textcircled{\scriptsize 1}$ 2 bytes of data-area X is secured to a CRC calculation.
- 2 FFFFH is substituted for 1 as initial value.
- ③ XOR of data X and the nth data (n=1) is calculated. Assign it to data X.
- 4 The 1-bit right shift of the data X is done.
- $\mbox{\Large \begin{tabular}{ll} (§) If carry occurs in operation of (a), data X and XOR of A001H are taken. \end{tabular}}$
- 6 Operation of 4,5 is repeated until it shifts 8 times.
- The next data (n+1) and XOR of data X is calculated. Assign it to data X.
- 8 Operation of 4 to 7 is repeated until processing of all data is completed.
- (9) 1 byte of upper and 1 byte of lower of data-area X for a CRC calculation are exchanged.

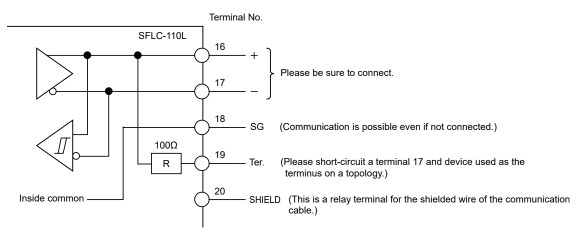
(2) Example of calculation

-	>					
1 byte	1 byte	1 byte 2 byte 2 byte				2 byte
Address	Function code	Data address		Numb reques		CRC
01H	04H	00H	00H	00H	19H	31C0

4. Communication process flow chart



5. SFLC communication specification terminal arrangement



6. Modbus protocol RTU mode

6.1 Function code

The next function code is supported with this product.

Code	Name	Data address	Contents	Modbus original function
	Measurement range request 40001 to VT ratio, CT ratio and the readout of multiplying factor.		VT ratio, CT ratio and the readout of multiplying factor.	
03	Setting value request 40101 to		The readout of setting value (measurement, alarm).	Holding register readout
03	Status request 40201 to		The status readout of alarm output.	
	Model information request 40501 to		The readout of model information (type code, phase wire, rated voltage).	
04	Measurement value request	30001 to	The readout of measurement value (instant value / maximum value / minimum value).	Input-register readout
06	Maximum, Minimum reset	40301 to	Reset of the maximum value and the minimum value is performed.	Writing of simplex holding register
08	Loopback test	_	The communication test of master and slave is performed.	Diagnosis

6.2 Abnormal response

In case the message transmitted from the master is judged to be abnormal, this product does the next abnormal answer.

- (1) In case it becomes a no answer
 - ① : In case a message transmission error occurs. (Overrun, Framing, Parity error, CRC)
 - ②: In case the data interval of a message exceeds a regulation value (1.5 characters).
 - ③ : In case the message frame exceeding 8 bytes is received.
- (2) In case as answered in an error code.

In the error that does not correspond to (1), the following abnormal response is returned. At this case, the code that applied 80H to the code of a demand is returned to a function code. And, the generated error code is returned as data.

Error code list

Error code	Contents				
01H	The function code besides regulation is received.				
02H	Data address is out of range.				
03H	The data more than the number of answer data are required. Setting out of setting range.				

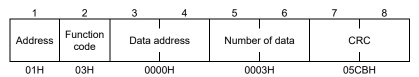
1 byte	1 byte	1 byte	2 byte
Address	Function code (+80H)	Error code	CRC
01H	84H	02H	C2C1H

6.3 Measurement range request

Used for reading measurement-range information, such as VT and CT ratio, in this product. There is no brosdcast. A function code designates 03H.

(1) Data request (Query)

In case it performs setting value request, it is necessary to designate the start address of data to acquire. When a data address is transmitted, please subtract 40001 from the address in data-address list. Please assign the number of requested data as the number of data.



Data address list

4	Data dadress list								
Function code		Data address	Item						
		40001	VT ratio						
	03H	40002	CT ratio						
		40003	Multiplying factor						

(2) Response

If range request is performed normally, the following response will be returned from this product side.

Example) Data address: 40001, Number of data: 3.

1	2	3	4	5	6	7	8	9	10	11
Address	Function code	Answer byte count	VT	l ratio I	r TO	atio	Multiplyir	ng factor	CF	RC

• VT ratio, CT ratio

VT ratio data = Primary rated value ÷ 110V CT ratio data = Primary rated value ÷ 5A × 10

C1 ratio data = Primary rated va					
Primary rated	Setting value				
(V)	data				
110	0001H (1)				
220	0002H (2)				
380 (2)	0003H (3)				
440	0004H (4)				
460 (²)	0005H (5)				
480 (2)	0006H (6)				
880	0008H (8)				
1100	000AH (10)				
1650	000FH (15)				
2200	0014H (20)				
3300	001EH (30)				
6600	003CH (60)				
11k	0064H (100)				
13.2k	0078H (120)				
13.8k (²)	007DH (125)				
16.5k	0096H (150)				
18.4k (²)	00A7H (167)				
22k	00C8H (200)				
33k	012CH (300)				
66k	0258H (600)				
77k	02BCH (700)				
110k	03E8H (1000)				
132k	04B0H (1200)				
154k	0578H (1400)				
187k	06A4H (1700)				
220k	07D0H (2000)				
275k	09C4H (2500)				
380k (²)	0D7FH (3455)				
550k	1388H (5000)				

× 10			
Primary	Setting value	Primary rated	Setting value data
rated (A)	data	(A)	000011 (0000)
5	000AH (10)	1500	0BB8H (3000)
6	000CH (12)	1600	0C80H (3200)
7.5	000FH (15)	1800	0E10H (3600)
8	0010H (16)	2000	0FA0H (4000)
10	0014H (20)	2500	1388H (5000)
12	0018H (24)	3000	1770H (6000)
15	001EH (30)	4000	1F40H (8000)
20	0028H (40)	5000	2710H (10000)
25	0032H (50)	6000	2EE0H (12000)
30	003CH (60)	7500	3A98H (15000)
40	0050H (80)	8000	3E80H (16000)
50	0064H (100)	9000	4650H (18000)
60	0078H (120)	10000	4E20H (20000)
75	0096H (150)	12000	5DC0H (24000)
80	00A0H (160)	15000	7530H (30000)
100	00C8H (200)	20000	9C40H (40000)
120	00F0H (240)	30000	EA60H (60000)
150	012CH (300)		
200	0190H (400)		
250	01F4H (500)		
300	0258H (600)		
400	0320H (800)		
500	03E8H (1000)		
600	04B0H (1200)		
750	05DCH (1500)		
800	0640H (1600)		
900	0708H (1800)		
1000	07D0H (2000)		

0960H (2400)

The number of () expresses decimal number data.

Note(2) Because broken numbers will occur if it divides by 110V, it becomes intrinsic set-value data.

1200

• Multiplying factor

Multiplying factor	Communication data
×0.01	0005H (5)
×0.1	0006H (6)
×1	0000H (0)
×10	0001H (1)
×100	0002H (2)
×1000	0003H (3)
×10000	0004H (4)

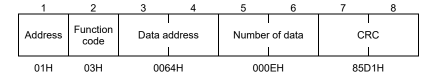
The number of () expresses decimal number data.

6.4 Setting value request

Read the setting value (measurement, alarm) from this product. There is no broadcast. Function code is 03H.

(1) Data request (Query)

In case it performs setting value request, it is necessary to designate the start address of data to acquire. When a data address is transmitted, please subtract 40001 from the address in data-address list. Please assign the number of requested data as the number of data.



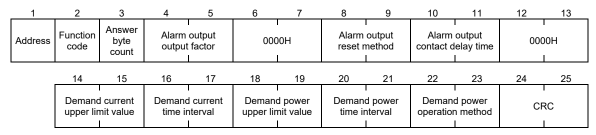
Data address list

Function code	Data address	Item
	40101	Alarm output Output factor
	40102	0000H (Fixation)
	40103	Alarm output Reset method
	40104	Alarm output Contact delay time
	40105	0000H (Fixation)
	40106	Demand current Upper limit value
	40107	Demand current Time interval
	40108	Demand power Upper limit value
	40109	Demand power Time interval
	40110	Demand power Operation method
	40111	0000H (Fixation)
	40112	0000H (Fixation)
	40113	0000H (Fixation)
03H	40114	0000H (Fixation)
USFI	40115	0000H (Fixation)
	40116	0000H (Fixation)
	40117	0000H (Fixation)
	40118	0000H (Fixation)
	40119	0000H (Fixation)
	40120	0000H (Fixation)
	40121	0000H (Fixation)
	40122	Instantaneous detection Voltage upper limit value
	40123	Instantaneous detection Voltage lower limit value
	40124	0000H (Fixation)
	40125	0000H (Fixation)
	40126	0000H (Fixation)
	40127	0000H (Fixation)
	40128	Tidal current measurement

(2) Response

If data request is performed normally, the following response will be returned from this product side.

Example) Data address: 40101, Number of data: 10.



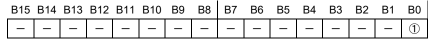
Setting value data

(1) Alarm output, output factor

Communication data	Contents of output
0000H	Alarm OFF
0001H	Demand current
0002H	Demand power
000AH	voltage

Those without an alarm output, "0000H" is returned.

(2) Alarm output reset method



No.	Reset factor		
1	Alarm	0 : Auto reset 1 : Manual reset	Those without an alarm output, "0000H" is returned.

(3) Alarm output 1,2 contact delay time

Contact delay time (s) = Communication data

Contact delay time	Communication data	Th
0 to 300s (1s step)	0000H to 012CH (0 to 300)	"0

Those without an alarm output, '0000H" is returned.

(4) Demand current upper limit value

Demand current upper limit value = Communication data

Upper limit value	Communication data
5 to 100% (1% step), OFF	0005H to 0064H (5 to 100), OFF: 0065H (101)

(5) Demand current time interval

Demand current time interval = Communication data

Time interval	Communi data		Time interval	Communication data	Time interval	Communication data
0 second	0000H	(0)	1 minute	003CH (60)	8 minutes	01E0H (480)
5 seconds	0005H	(5)	2 minutes	0078H (120)	9 minutes	021CH (540)
10 seconds	000AH	(10)	3 minutes	00B4H (180)	10 minutes	0258H (600)
20 seconds	0014H	(20)	4 minutes	00F0H (240)	15 minutes	0384H (900)
30 seconds	001EH	(30)	5 minutes	012CH (300)	20 minutes	04B0H (1200)
40 seconds	0028H	(40)	6 minutes	0168H (360)	25 minutes	05DCH (1500)
50 seconds	0032H	(50)	7 minutes	01A4H (420)	30 minutes	0708H (1800)

(6) Demand power upper limit value

Demand power upper limit value = Communication data

Upper limit value	Communication data
5 to 100% (1% step), OFF	0005H to 0064H (5 to 100), OFF: 0065H (101)

(7) Demand power time interval

Demand power time interval = Communication data

Time interval	Communication data	Time interval	Communication data	Time interval	Communication data
0 second	0000H (0)	1 minute	003CH (60)	8 minutes	01E0H (480)
5 seconds	0005H (5)	2 minutes	0078H (120)	9 minutes	021CH (540)
10 seconds	000AH (10)	3 minutes	00B4H (180)	10 minutes	0258H (600)
20 seconds	0014H (20)	4 minutes	00F0H (240)	15 minutes	0384H (900)
30 seconds	001EH (30)	5 minutes	012CH (300)	20 minutes	04B0H (1200)
40 seconds	0028H (40)	6 minutes	0168H (360)	25 minutes	05DCH (1500)
50 seconds	0032H (50)	7 minutes	01A4H (420)	30 minutes	0708H (1800)

(8) Demand power operation method

Operation method	Communication data
The operation method tailored to the bimetallic type	0001H
The averaging operator in a demand time interval	0002H

(9) Instantaneous detection voltage upper limit value

Voltage upper limit value = Communication data

upper limit value	Communication data
30 to 150% (1% step), OFF	001EH to 0096H (30 to 150), OFF: 0097H (151)

(10) Voltaeg lower limit value

Voltaeg lower limit value = Communication data

Lower limit value	Communication data
30 to 150% (1% step), OFF	001EH to 0096H (30 to 150), OFF: 001DH (29)

(11) Tidal current measurement

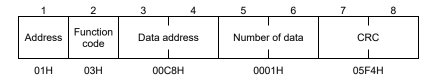
Measurement	Communication data
General measurement	0001H
Tidal current measurement	0002H

6.5 Status request

Used to read the instrument status. There is no broadcast. Function code is 03H.

(1) Data request (Query)

In case it performs setting value request, it is necessary to designate the start address of data to acquire. When a data address is transmitted, please subtract 40001 from the address in data-address list. Please assign the number of requested data as the number of data.



Data address list

Function code	Data address	Item
03H	40201	Status of alarm output

(2) Response

If status request is performed normally, the following response will be returned from this product side.

Example) Data address: 40201, Number of data: 1.

_	1	2	3	4	5	6	7
	Address	Function code	Answer byte count	Alarm-ou	l itput data I	CI	I RC I

• Bit allocation of alarm-output data

B15															
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	1

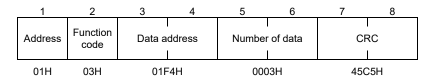
Bit	Name	OFF (0)	ON (1)	Those without an alarm output,
1	Alarm output	No detection	Detection	"0000H" is returned.

6.6 Model information request

Used to read model information, rated voltage and rated current from this product. There is no broadcast. Function code is 03H.

(1) Data request (Query)

In case it performs a model information request, it is necessary to designate the start address of data to acquire. When a data address is transmitted, please subtract 40001 from the address in data-address list. Please assign the number of requested data as the number of data.



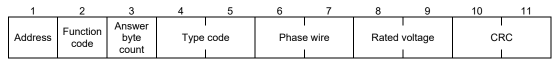
Data address list

Function code	Data address	Item
	40501	Model information, Type code
03H	40502	Model information, Phase wire
	40503	Model information, Rated voltage

(2) Response

If model information request is performed normally, the following response will be returned from this product side.

Example) Data address: 40501, Number of data: 3.



• Model information. Type code

Туре	Communication data
SFLC	0011H

• Model information. Phase wire

Туре	Communication data
Three-phase three-wire	0001H
Single-phase three-wire (U-W-N)	0002H
Single-phase three-wire (U-V-N)	0003H
Single-phase three-wire (V-W-N)	0004H
Single-phase	0005H

• Model information. Rated voltage.

Rated voltage	Communication data
AC110V	0001H
AC220V	0002H

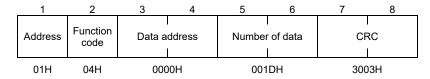
6.7 Measurement value request

Read the measurement value from this product. There is no broadcast. Function code is 04H.

(1) Data request (Query)

In case it performs setting value request, it is necessary to designate the start address of data to acquire. If a data address is transmitted, please subtract 30001 from the address in data-address list. Please assign the number of requested data as the number of data.

< Caution > Electric energy (Wh, varh) serves as 2 words (4 bytes) composition. Please give the number of data as 2. And, the point (data 0000H fixation) where a measurement value does not exist depending on a phase wire is also treated as one data.



Data-address list (1)

Function	Data		Model	
code	address	3-phase 3-wire	Single-phase 3-wire	Single-phase
04	30001	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30002	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30003	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30004	Voltage (UV)	Voltage (UN)	Voltage
04	30005	Voltage (VW)	Voltage (WN)	0000H (Fixation)
04	30006	Voltage (WU)	Voltage (UW)	0000H (Fixation)
04	30007	Current (U)	Current (U)	Current
04	30008	Current (V)	Current (N)	0000H (Fixation)
04	30009	Current (W)	Current (W)	0000H (Fixation)
04	30010	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30011	Demand current (U)	Demand current (U)	Demand current
04	30012	Demand current (V)	Demand current (N)	0000H (Fixation)
04	30013	Demand current (W)	Demand current (W)	0000H (Fixation)
04	30014	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30015	Active power	Active power	Active power
04	30016	Demand power	Demand power	Demand power
04	30017	Watt-hour (Power receiving)	Watt-hour (Power receiving)	Watt-hour (Power receiving)
04		High	High	High
04	30018	Watt-hour (Power receiving)	Watt-hour (Power receiving)	Watt-hour (Power receiving)
04	30010	Low	Low	Low
04	30019	Watt-hour (Power transmission)	Watt-hour (Power transmission)	Watt-hour (Power transmission)
<u> </u>	00010	High	High	High
04	30020	Watt-hour (Power transmission)	Watt-hour (Power transmission)	Watt-hour (Power transmission)
		Low	Low	Low
04	30021	Reactive power	Reactive power	Reactive power
04	30022	var-hour (Power receiving LAG)	var-hour (Power receiving LAG)	var-hour (Power receiving LAG)
		High	High	High
04	30023	var-hour (Power receiving LAG)	var-hour (Power receiving LAG)	var-hour (Power receiving LAG)
		Low	Low	Low
04	30024	var-hour (Power receiving LEAD) High	var-hour (Power receiving LEAD) High	var-hour (Power receiving LEAD) High
		var-hour (Power receiving LEAD)	var-hour (Power receiving LEAD)	var-hour (Power receiving LEAD)
04	30025	Low	Low	Low
		var-hour	var-hour	var-hour
04	30026	(Power transmission LAG)	(Power transmission LAG)	(Power transmission LAG)
	30023	High	High	High
	1	· ···g··	· · · · · · · · · · · · · · · · · · ·	· ··g··

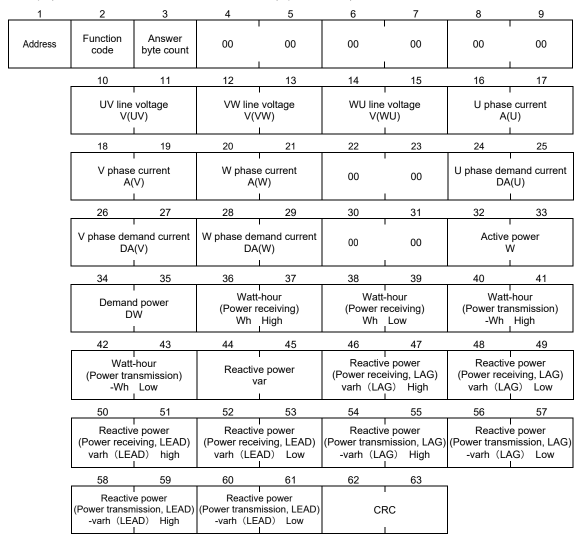
Data-address list (2)

Function	Data		Model	
code	address	3-phase 3-wire	Single-phase 3-wire	Single-phase
		var-hour	var-hour	var-hour
04	30027	(Power transmission LAG)	(Power transmission LAG)	(Power transmission LAG)
		Low	Low	Low
		var-hour	var-hour	var-hour
04	30028	(Power transmission LEAD)	(Power transmission LEAD)	(Power transmission LEAD)
		High	High	High
		var-hour	var-hour	var-hour
04	30029	(Power transmission LEAD)	(Power transmission LEAD)	(Power transmission LEAD)
		Low	Low	Low
04	30030	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30031	Power factor	Power factor	Power factor
04	30032	Frequency	Frequency	Frequency
04	30033	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30034	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30035	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30036	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30037	Maximum voltage (UV)	Maximum voltage (UN)	Maximum voltage
04	30038	Maximum voltage (VW)	Maximum voltage (WN)	0000H (Fixation)
04	30039	Maximum voltage (WU)	Maximum voltage (UW)	0000H (Fixation)
04	30040	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30041	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30042	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30043	Minimum voltage (UV)	Minimum voltage (UN)	Minimum voltage
04	30044	Minimum voltage (VW)	Minimum voltage (WN)	0000H (Fixation)
04	30045	Minimum voltage (WU)	Minimum voltage (UW)	0000H (Fixation)
04	30046	Maximum current (U)	Maximum current (U)	Maximum current
04	30047	Maximum current (V)	Maximum current (N)	0000H (Fixation)
04	30048	Maximum current (W)	Maximum current (W)	0000H (Fixation)
04	30049	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30050	Minimum current (U)	Minimum current (U)	Minimum current
04	30051	Minimum current (V)	Minimum current (N)	0000H (Fixation)
04	30052	Minimum current (W)	Minimum current (W)	0000H (Fixation)
04	30053	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30054	Maximum demand current (U)	Maximum demand current (U)	Maximum demand current
04	30055	Maximum demand current (V)	Maximum demand current (N)	0000H (Fixation)
04	30056	Maximum demand current (W)	Maximum demand current (W)	0000H (Fixation)
04	30057	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30058	Minimum demand current (U)	Minimum demand current (U)	Minimum demand current
04	30059	Minimum demand current (V)	Minimum demand current (N)	0000H (Fixation)
04	30060	Minimum demand current (W)	Minimum demand current (W)	0000H (Fixation)
04	30061	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30062	Maximum power	Maximum power	Maximum power
04	30063	Minimum power	Minimum power	Minimum power
04	30064	Maximum demand power	Maximum demand power	Maximum demand power
04	30065	Minimum demand power	Minimum demand power	Minimum demand power
04	30066	Maximum reactive power	Maximum reactive power	Maximum reactive power
04	30067	Minimum reactive power	Minimum reactive power	Minimum reactive power
04	30068	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30069	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30070	Maximum power factor	Maximum power factor	Maximum power factor
04	30071	Minimum power factor	Minimum power factor	Minimum power factor
04	30072	Maximum frequency	Maximum frequency	Maximum frequency
04	30073	Minimum frequency	Minimum frequency	Minimum frequency
04	30074	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)

(2) Response

If measurement value requirements are performed normally, the following response will be returned from this product side.

Example) Data address: 30001, Number of data: 29 (3-phase 3-wire)



Transmission scaling

Item			Input	Communication data (3)	Intrinsic error	
Voltage,	3φ3W 1φ2W		V, AC0 to 300V (Line)	0000H to 2710H (0 to 10000)		
Minimum voltage,		AC0 to 300V (Line)		0000H to 2710H (0 to 10000)	±0.5%	
Maximum voltage	1φ3W	AC0 to 150V	Phase-voltage full-scale 150V	0000H to 2710H (0 to 10000)		
J	(4)	(Phase)	Phase-voltage full-scale 300V	0000H to 1388H (0 to 5000)		
Current, Minimum curre	nt,					
Maximum current,						
Minimum demand curren		AC0 to 5A		0000H to 2710H (0 to 10000)	±0.5%	
Maximum demand currer	nt,					
Demand current						
Active power,	3φ3W		-1kW to 0 to +1kW	D8F0H to 0000H to 2710H	±0.5%	
Minimum active power,	1φ3W		2kW to 0 to +2kW	(-10000 to 0 to +10000)	10.070	
Maximum active power,		110V -	500W to 0 to +500W			
Maximum demand						
power,	1φ2			EC78H to 0000H to 1388H	±0.5%	
Minimum demand	W	220V -	-1kW to 0 to +1kW	(-5000 to 0 to +5000)	±0.5%	
power,						
Demand power						
Reactive power,	3φ3W		_EAD 1kvar to 0 to LAG 1kvar	D8F0H to 0000H to 2710H	±0.5%	
Minimum reactive	1φ3W		_EAD 2kvar to 0 to LAG 2kvar	(-10000 to 0 to +10000)	10.570	
power,	1φ2	110V I	_EAD 500var to 0 to LAG 500var	EC78H to 0000H to 1388H		
Maximum reactive power	W	220V I	LEAD 1kvar to 0 to LAG 1kvar	(-5000 to 0 to +5000)	±0.5%	
Power factor,		LEAD 0 to	1 to LAG 0	0000H to 1388H to 2710H (0 to 5000 to 10000)	.0.00/	
Minimum power factor, Maximum power factor		LEAD 0.5 t	o 1 to LAG 0.5	09C4H to 1388H to 1D4CH (2500 to 5000 to 7500)	±2.0%	
Frequency,		45 to 55Hz		1194H to 157CH (4500 to 5500)		
Minimum frequency, Maximum frequency		55 to 65Hz		157CH to 1964H (5500 to 6500)	±0.5%	
		45 to 65Hz		1194H to 1964H (4500 to 6500)		
Watt-hour (Power receivi Power transmission)	ng /	0 to 99999	9	00000000H to 000F423FH (0 to 999999) (5)	±2.0%	
var-hour (Power receiving Power transmission, LAG/LEAD)	g /	0 to 99999	9	00000000H to 000F423FH (0 to 999999) (⁵)	±2.5%	

Note(3) The range of communication data, Data at the case of low input.

- Current: 120% rating [0000H to 2EE0H](0 to 12000), Less than 0.5% of rated current is [0000H](0).
- Demand current, maximum demand current : 200% rating [0000H to 4E20H](0 to 20000), Less than 0.5% of rated current is [0000H](0).
- Voltage: 101% full-scale [0000H to 2774H](0 to 10100), the phase voltage at the case of single-phase three-wire phase voltage full-scale 300V setting is [0000H to 13BAH](0 to 5050), Less than 0.5% of rated voltage is [0000H](0).
- Active power, Reactive power: 120% rating [D120H to 2EE0H](-12000 to 12000). At the case of single-phase is [E890H to 1770H](-6000 to 6000). Less than ±0.5% of rated power and reactive power is [0000H](0).
- Demand, maximum demand: ±200% rating [B1E0H to 4E20H](-20000 to 20000), At the case of single-phase is [D8F0H to 2710H](-10000 to 10000). Less than ±0.5% of rated power and reactive power is [0000H](0).
- Power factor: Less than 20% of input voltage full-scale and less than 2% of rated current are [1388H](5000).
- Frequency : ±1% of measuring range. 45 to 55Hz : 44.9 to 55.1Hz [118AH to 1586H] (4490 to 5510) 55 to 65Hz : 54.9 to 65.1Hz [1572H to 196EH] (5490 to 6510)

45 to 65Hz: 44.8 to 65.2Hz [1180H to 1978H] (4480 to 6520)

Less than 20% of voltage full-scale is [0000H].

· Active power, Reactive power: Minus data expresses with two's complement.

(-10000 to 0 to 10000 : D8F0H to 0000H to 2710H)

Note(4) The default setting of phase-voltage full-scale setting is 300V.

Note(5) By multiplying the electric energy data by the multiplier data, it becomes kWh (kvarh).

Example) Watt-hour (kWh) = Watt-hour date × Multiplying factor data = 123.4×100 = 12340kWh

6.8 Maximum / minimum reset request

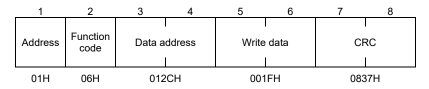
Used to perform maximum / minimum reset for this product.

When 00H is specified for the address, there will be broadcast. Function code is 06H.

(1) Maximum / minimum reset request (Query)

When making a maximum / minimum reset request, it is necessary to send the write data including the data address and the element to be reset.

If a data address is transmitted, please subtract 40001 from the address in data-address list.



Data address list

Function code	Data address	Item
06H	40301	Maximum, minimum reset

• Maximum minimum reset, Bit allocation of write data (6)

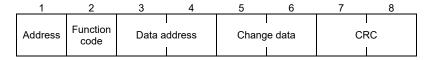
	B14														
_	_	_	_	12	11)	10	9	8	7	6	(5)	4	3	2	1

Nº	Contents of output	Nº	Contents of output
1	Voltage (Maximum, Minimum)	7	Frequency (Maximum, Minimum)
2	Current (Maximum, Minimum)	8	_
3	Active power (Maximum, Minimum)	9	Demand current (Maximum, Minimum)
4	Reactive power (Maximum, Minimum)	10	Demand power (Maximum, Minimum)
5	_	11)	_
6	Power factor (Maximum, Minimum)	12	_

Note(6) Except an applicable bit and the measurement factor that doesn't exist by the model, data is not reset as for ON (1).

(2) Response

If data change is performed normally, the following response will be returned from this product side. If broadcast (address 00H) is specified, there is no response.



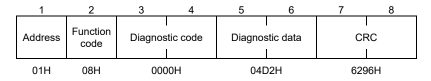
The same data as the write data of the maximum / minimum reset element is returned to the change data.

6.9 Loopback test

The loopback test is a function to test whether the master and slave (SFLC) are communicating normally. Arbitrary data is returned as it is. There is no broadcast. Function code is 08H.

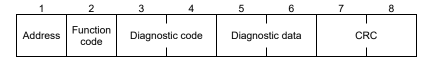
(1) The request of loopback (Query)

When performing a loopback test, it is necessary to send data and diagnostic codes used for diagnosis. Specify 0000H as the diagnostic code. Specify any value from 0000H to FFFFH for the diagnostic data.



(2) Response

If loopback request is performed normally, the following response will be returned from this product side.



The same data sent by the master in (1) is returned as the diagnosis code and diagnostic data.

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